ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

IDS FILED 6/3/03?

Title of Invention

Transformation Systems for Flavinogenig Yeast

Application Number:

09/903508

09/903508

Confirmation Number:

3856

First Named Applicant:

Charles Abbas

Attorney Docket Number: 1533.0830003

Search string:

(6001597).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	1	6001597	1999-12-14	Raymond et al.	'		

Signature

Examiner Name	Date
David Fambertson	10/7/03

OF E SAME AS IDS FILED 1012 03

AA AB AB AC AD AF AF	FILING DATE CEIVE G 1 3 2003 NTER 1600/
THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT THIRD SUPPLEMENTAL SUBSECTION DISCLOSURE STATEMENT TINITIAL TO DOCUMENT NUMBER AA AB AB AC AC AD AB AF AF AF AF AF AF AF AF AF	CEIVE G 1 3 2003
INFORMATION DISCLOSURE STATEMENT INFORMATION DISCLOSURE STATEMENT U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER AA AB AC AD AC AD AF AG AG AG AG AG AF AG AG AG	CEIVE G 1 3 2003
July 13, 2001 1636	CEIVE G 1 3 2003
U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS I AA AB AB AC AD AE AF AC AG AC	CEIVE G 1 3 2003
AA DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS IN AB AB AC AC AD AF AG AG AT	CEIVE G 1 3 2003
AA AB AC AD AE AF AG AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS	CEIVE G 1 3 2003
AB AC AD AD AE AF AG AG AI AI AJ AK FOREIGN PATENT DOCUMENTS	G 1 3 2003
AC AD AE AF AG AG AI AI AI AJ AJ AK FOREIGN PATENT DOCUMENTS	G 1 3 2003
AD AE AF AG AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS	G 1 3 2003
AE AF AG AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS	
AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS	
AG AH AI AJ AK FOREIGN PATENT DOCUMENTS	NTER 1600/
AH AI AJ AK FOREIGN PATENT DOCUMENTS	NIER 1600/
AH AI AJ AK FOREIGN PATENT DOCUMENTS	
AJ AK FOREIGN PATENT DOCUMENTS	
AK FOREIGN PATENT DOCUMENTS	
FOREIGN PATENT DOCUMENTS	
Valution	
	TRANSLATION
	Yes
AL	Мо
AM AM	Yes No
AN	Yes
	No Yes
A01 W0 91/18103 A1 11/28/1991 WIPO PCT	х мо
AP	Yes No
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)	
K	
Pahor VV	Verdel
AR 17 Hansamia polymorphs, " Cura Samet. 25.303 310, Tp Tage Verlag (1996	4)
Seifert, H.S., et al., "Shuttle mutagenesis: A method of transposon m	mutagenesis
AS 17 for Saccharomyces cerevisiae, " Proc. Natl. Acad. Sci. USA 83:735-739, National Academy of Sciences (1986)	, The
90 -	
Tan, X., et al., "The Hansenula polymorpha PER8 Gene Encodes a Novel	
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cell Biol.
AT 17 Peroxisomal Integral Membrane Protein Involved in Proliferation, J.	
AT 17 Peroxisomal Integral Membrane Protein Involved in Proliferation, " J. 128:307-319, The Rockefeller University Press (1995)	
AT 17 Peroxisomal Integral Membrane Protein Involved in Proliferation," J. 128:307-319, The Rockefeller University Press (1995)	
AT 17 Peroxisomal Integral Membrane Protein Involved in Proliferation," J. 128:307-319, The Rockefeller University Press (1995)	12/03
AT 17 Peroxisomal Integral Membrane Protein Involved in Proliferation," J. 128:307-319, The Rockefeller University Press (1995)	12/03

: :ODMA\MHODMA\SKGP_DC1;120744;1

SKGF Rev. 1/95

AUG 1 2 2003 E

Page 2 of 2

FORM PTO-1449

THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 1533.0830003/MAC/RGM 09/903,508

APPLICANT Abbas et al. GROUP

	ORMATI				July 13, 2001		1636		٦
				v.s.	PATENT DOCUMENTS			T	+
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME	CLAS	S SUB-CLASS	FILING DATE	
	AA							1	4
	AB							ECEIVE	‡г
	AC						\	ICOLIVE	† "
	AD							<u> </u>	\downarrow
	AE						__/	AUG 1 3 200	严
	AF						X		
	AG						/ LECH	ICENTER 1600	0/2
	AH						4		
	AI								
	АJ								1
	AK					/		<u> </u>	_
				FOREIG	N PATENT DOCUMENTS				1
EXAMINER							a arm	mn xxor xmror	
NITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CLAS	S SUB-CLASS	TRANSLATION	7
	AL						1 /	Yes No	
		1						Yes	1
	AM						\	No	4
	1					1	IX	Yes No	
	AN	-					+	Yes	1
	AO	1		1			/ \ <u> </u>	No	
•								Yes]
	AP						1	No	4
		0	THER (Includi	ng Author,	Title, Date, Perti	nent Pages, e	ta.)		4
								9	1
~ .	1		Darabace EMB	I. lonline	, Database Entry S	C35112 Datab	ase Accession	No. 1/35112	1
M	AR	18	(1995)		, Database silvery o	055111, 5404			1
-		ļ							
								3	┥.
		1							
-	1,,	1.	Database EMB	L 'Online	, Database Entry A	F347016, Data	base Accessio	n	
A	AS	18	No. AF347016	(March 19	2, 2001)				
~~								·	
	 	 	 					ø.	1
	1								
71	AT	18			Report for Internat	ional Patent	Application N	o.	
4	~ ⁿ *	±¥	PCT/US01/220	83, maile	d October 10, 2002				
	Ì								

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Filo Copy 09/903,508

AUG 1 3 2003

NIG 12 2003 \$ JOLY 18,2007

FORM PTO-1449

TECH CENTER 1600/2000 Page 1 of 16

ATTY. DOCKET NO. APPLICATION NO. 1533.0830003/MAC/RGM 09/903,508

APPLICANT ABBAS et al.

FILING DATE GROUP.

	1	FORM I	PTO-1449	WIS TRIP	APPLICANT		·····		***************************************
IN	FORMATIO	N DIS	CLOSURE ST	ATEMENT	ABBAS et al.				
					FILING DATE July 13, 2001		GROUP 1646	1636	
				บ.ธ.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
₽ 4	AA1	4,7	45,057	05/17/1988	Beckage et al.	1/35	5	68 /	08/13/1984
46	AB1	4,7	94,081	12/27/1988	Kawai et al.	43€	ā	66	08/21/1984
24	AC1	4,8	08,537	02/28/1989	Stroman et al.	435		6	10/30/1984
34	AD1	4,8	37,148	06/06/1989	Cregg, J.M.	435	5	172.3	10/30/1984
74	AE1	4,8	55,231	08/08/1989	Stroman et al.	435	5	6∕8	09/25/1985
D	AF1	4,8	79,231	11/07/1989	Stroman et al.	435	5	172.3	10/30/1984
A-G-	AG1		32,279	11/21/1989	Cregg, J.M.	435	5	172.3	10/25/1985
D	AH1		35,242	12/05/1989	Cregg, J.M.	435	5	68	10/30/1984
374	AI1		25,794	05/15/1990	Isogai et al.	435		91	12/11/1985
24	AJ1		29,555	05/29/1990	Cregg et al.	47/5	5	172.3	10/19/1987
a 2	AK1	-	35,350	06/19/1990	Patel et al.	435		69.4	11/18/1985
- S		1			N PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT BER	DATE	COUNTRY	CLA	rss	SUB- CLASS	TRANSLATION
DL	AL1	wo :	5/26406	10/05/1995	WITO PCT	./			Yes X No
24	AM1	EP (967 287	12/29/1999	Farobe- 680	9			Yes No
at	" ANI	wo :	99/61623	12/02/1999	HEPO- PCT				Yes X No
	AO								Yes No
	AP					V			Yes No
			OTHER (Inc.	luding Author,	Title, Date, Perti	nent Pages, e	etc.)		
ÐŢ	AR	1	Becker, D Electropo	.M., and Guare ration, Meth.	nte, L., "High-Effi Enzymol. 194:182-1	ciency Transf 87, Academic	formati Press,	ion of Yea	st by 91).
24	Birnboim, H.C., and Doly, J., "A rapid alkaline extraction procedure for screening recombinant plasmid DNA," Nucl. Acids Res. 7:1513-1523, Oxford University Press (1979).								
ÐJ	AT	1	efficiency	Y., et al., " y transformati nger-Verlag (0	Identification of a on system for Pichi ctober 1999).	n ARS element a guilliermon	and d	levelopmen Curr. Gen	t of a high et. 36:215-

EXAMINER 7 1/2/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

11 ODBKA \ NGHODBKA \ SKGP_DC1 | 34767 | 1

SKGP Rev. 1/95

. 19

AUG 1 3 2003

AUG 1 2 2003

DATE

06/26/1990

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

DOCUMENT

4,937,193

NUMBER

AA2

EXAMINER INITIAL

₩

EXAMINER

communication to Applicant.

TECH CENTER 1600/2900. Page 2 of 16 ATTY, DOCKET NO. 1533.0830003/MAC/RGM 09/903,508 APPLICANT ABBAS et al

CLASS

35

DATE CONSIDERED

7/03

10

SUB-

CLASS

172.3

FILING DATE

06/26/1987

FILING DATE GROUP 1636 July 13, 2001

			0.7250	00/20/2550	Trenditatio de dat		2.0.0	00/20/250/			
DA	AB2	4,9	43,529	07/24/1990	Van den Berg et al.	436	172.3	07/28/1987			
Ð1	AC2	4,9	90,446	02/05/1991	Oberto et al.	435	69.1	12/05/1985			
94	AD2	4,9	97,767	03/05/1991	Nozaki et al.	435	329.1	12/23/1986			
24	AE2	5,0	41,384	08/20/1991	Wilson et al.	435	2/55	05/30/1990			
94	AF2	5,1	18,625	06/02/1992	Aiba et al.	435	255	12/16/1988			
716	AG2	5,1	20,655	06/09/1992	Foster et al.	435	235	06/05/1987			
21	AH2	5,1	26,248	06/30/1992	Matsuyama et al.	435	66	08/11/1989			
D1	AI2	5,1	35,868	08/04/1992	Cregg, J.M.	435	255	09/01/1989			
74	AJ2	5,1	64,303	11/17/1992	Heefner et al.	43/5	66	02/15/1990			
DI	AK2	5,2	10,023	05/11/1993	Grimmer et al.	4 35	66	07/01/1991			
				FOREIG	N PATENT DOCUMENTS						
XAMINER											
NITIAL	1	DOC	JMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
		AGI					CDA35	Yes			
	AL							No			
		1						Yes			
	AM	 				+	/	No			
	AN						K	Yes No			
								Yes			
	AO							No			
	AP							Yes			
	IAP							Мо			
	7 - 1		OTHER (Inc)	uding Author,	Title, Date, Pertinent Page	ges, etc.)					
DJ.	AR	2	replicatin	g sequence (A)	Isolation and nucleotide sers! element functional in (e,* Mol. Gen. Genet. 221:21	Candida alb	icans and	•			
Ä	AS	2	Clyne, R.K., and Kelly, T.J., "Genetic analysis of an ARS element from the fission yeast Schizosaccharomyces pombe," EMBO J. 14:6348-6357, Oxford University Press (1995).								
M	АТ	<u>2</u>			ichia pastoris as a Host Sy , American Society for Micr			ions,* Mol.			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next

U.S. PATENT DOCUMENTS

Hinchliffe et al.

NAME

TECH CENTED 1600/2000

			12 mm		IEUH UEN	<u> Jehli</u>	oUU/2900	Page 3 of 16		
				ATTY. DOCKET NO. 1533.0830003/MAC/I	RGM	APPLIO 09/90	CATION NO	•		
İ	1	FORM PTO-144	19 TENT & TRAUE	APPLICANT		05/50	3,344			
IN	FORMATIC	N DISCLOSUR	E STATEMENT	ABBAS et al.				·		
				FILING DATE July 13, 2001		GROUP	1636			
			σ.ε.	PATENT DOCUMENTS						
EXAMINER										
INITIAL	1	DOCUMENT NUMBER	DATE	NAME	CL	SS	SUB- CLASS	FILING DATE		
204	AA3	5,212,087	05/18/1993	Fournier et al.	¥35	5	255	01/27/1989		
34	AB3	5,231,007	07/27/1993	Heefner et al.	43	j	66	08/15/1991		
3 4	AC3	5,268,273	12/07/1993	Buckholz, R.G.	439		69.1	12/14/1990		
£65	AD3	5,334,510	08/02/1994	Usui et al.	435		66	09/09/1992		
D1	AE3	5,460,949	10/24/1995	Saunders et al.	435		<i>\$</i> /5	10/28/1991		
31	AF3	5,589,355	12/31/1996	Koizumi et al.	435		66	06/06/1995		
37	AG3	5,665,600	09/09/1997	Hagenson et al.	435		300.1	09/18/1991		
27	AH3	5,700,643	12/23/1997	Kawasaki, G.	435		6	06/06/1995		
- DJ	AI3	5,716,808	02/10/1998	Raymond, C.K.	435		69.1	08/26/1996		
77	AJ3	5,736,383	04/07/1998	Raymond, C.K.	43/		255.7	08/26/1996		
-D-	AK3	5,817,503	10/06/1998	Chambon et al.	A 35		254.2	05/30/1995		
-			FOREIG	N PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA	.ss	SUB- CLASS	TRANSLATION		
·	AL							Yes No		
								Yes		
	MA	1				$\overline{}$	/	No Yes		
	AN					-/		No		
	AO							Yes No		
					7		/	Yes		
	AP	<u> </u>						Мо		
		OTHER	(Including Author,	Title, Date, Pertin	ent Pages, e	tc.)	·			
DJ.	AR		g File 351, Access 61623 (Document AN	ion No. 12891639, Des 1).	rwent WPI En	glish	Language	abstract for		
AS 3 Dialog File 351, Accession No. 10444341, Derwent WPI English Language abstract for WO 95/26406 (Document AL1).										
DJ	Faber, K.N., et al., "Highly-efficient electrotransformation of the yeast Hansenula polymorpha," Curr. Genet. 25:305-310, Springer-Verlag (1994).									
EXAMINER 2	Dair	d La	mbertsen		DATE	CONSI	DERED /O	17/03		
EXAMINER: line throug communicati	Initial h citat	if reference ion if not i	e considered, whet	ther or not citation not considered. Inc	is in confor	rmance E this	with MPER form with	9 609. Draw n next		
	Une CO M	ppeevale.		and the second s						

MECHIVED

AUG 1 2 2003

		1	AUG 1 2 2003 営	TECH	CENTER 1600/290	00	Page 4 of 16		
			A	ATTY. DOCKET NO. 1533.0830003/MAC/F	APPLI	CATION NO.			
		FORM PTO-144	-	APPLICANT ABBAS et al.					
INF	ORMATIO	N DISCLOSURE	STATEMENT	FILING DATE July 13, 2001	GROUP 1646		•		
			v.s.	PATENT DOCUMENTS					
EXAMINER									
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
94	AA4	5,821,090	10/13/1998	Revuelta Doval et a	1. 435	88	09/24/1996		
24	AB4	5,837,528	11/17/1998	Perkins et al.	43/5	252.31	02/06/1995		
	AC4	5,854,039	12/29/1998	Raymond et al.	435	172/	07/14/1997		
201	AD4	5,866,404	02/02/1999	Bradshaw et al.	435	252.33	12/06/1996		
	AE4	5,871,957	02/16/1999	Kawasaki et al.	435	69.1	08/22/1994		
- (D) -	AF4	5,891,672	04/06/1999	Wang et al.	435	69.1	11/25/1997		
24	AG4	5,925,538	07/20/1999	Perkins et al.	435	<u></u> β€	08/24/1998		
34-	АН4	5,932,701	08/03/1999	Black et al.	530	350	11/25/1997		
DA	AI4	6,017,728	01/25/2000	Black et al.	435	69.1	11/25/1997		
D1	AJ4	6,146,866	11/14/2000	Viitanen et al.	47/5	193	10/28/1998		
DJ.	AK4	3,932,390	01/13/1976	Daigle et al.	/ 260	243 R	04/29/1975		
			FOREIG	N PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AL						Yes No		
	AM						Yes No		
	AN					K	Yes No		
							Yes		
	AO					\	No Yes		
	AP			<u> </u>	/		No		
		OTHER	(Including Author,	Title, Date, Pertino	ent Pages, etc.)				
DJ.	AR	4 Pichia	a guilliermondii,"	henko, V.E., "Thermos Ukr. Biokim. Zh. 69: ct is at the end of t	:21-25, Naukova D	kinase ir umka (1997	n yeast /). An		
DL	Fedorovych, D., et al., "Hexavalent chromium stimulation of riboflavin synthesis in flavinogenic yeast," Biometals 14:23-31, Kluwer Academic Publishers (March 2001).								
21	AT 4 Iimura, Y., et al., "Yeast Transformation without the Spheroplasting Process," Agric. Biol. Chem. 47:897-901, The Agricultural Chemical Society of Japan (1983).								
EXAMINER	<u> </u>	id 4	an Orenta	m	DATE CONSI	IDERED 10	17/03		
EXAMINER:	Initial h citat	if reference	e considered, whet	ther or not citation not considered. Inc	is in conformance	with MPE form with	P 609. Draw h next		
communicati					= -				

AUG 1 2 2003 5

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

AUG 1 3 2003

Page 5 of 16

ATTY. DOCKET NO.
1533.083003/MAC/RGM

APPLICANT
ABBAS et al.

FILING DATE
July 13, 2001

FACTOR PAGE 5 of 16

GROUP
4646

					July 13, 2001	4046	• 165x)			
				υ. ε.	PATENT DOCUMENTS			·			
EXAMINER INITIAL		DOCU	JMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
DAL	AA5	4,1	02,923	07/25/1978	Pepperman, Jr. et al.	260	553 R	09/08/1975			
	AB										
	AC				·						
	AD										
	AE					\					
	AF						X				
	AG										
	АН										
	AI										
	AJ							<u> </u>			
	AK						<u> </u>	<u> </u>			
,				FOREI	GN PATENT DOCUMENTS						
EXAMINER INITIAL		DOCI	JMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AL							Yes No			
	АМ					\rightarrow		Yes No			
	AN			·			<u> </u>	Yes No			
· · · · · · · · · · · · · · · · · · ·	AO							Yes No			
	AP					/		Yes No			
			OTHER (In	cluding Author	, Title, Date, Pertinent	Pages, atc.)		•			
A	AR	<u>5</u>	maltosa (A., et al., " Cells by Diffe Sons (1992).	Efficient Electropulse Trent Homologous Vector P	ransformation lasmids," Yeas	of Intact t 8:691-6	Candida 97, John			
DJ	AS	<u>5</u>	Klinner, U., et al., "Hybridization of Pichia guilliermondii by Protoplast Fusion," in Advances in Protoplast Research: Proceedings of the 5 th International Protoplast Symposium, Ferenczy, L. and G.L. Farkas, eds., Pergamon Press, pp.113-118 (1980).								
DJ	АТ	<u>5</u>	maltosa	unze, G., et al., "Transformation of the industrially important yeasts Candida maltosa and Pichia guilliermondii," J. Basic. Microbiol. 25:141-144, Akademie- erlag (1985).							
EXAMINER	Dus	ist	Lan	elected	<u>~</u>	DATE CONS	IDERED //	17/03			
EVINTUED.	Initial				ther or not citation is	in conformance	e with MPF	P 609. Draw			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

ストしにことして

NIG 12 2003 35

				AUG 1 2 7003 5		TF	CH CENT	ER 160	0/2900	Page 6 of 16
						ATTY. DOCKET NO.	.,		CATION NO	
		FORM PTO-	1449	ENT & THADE		1533.0830003/MAC/RG APPLICANT	M	109/90	3,508	
IN	FORMATIO	ON DISCLO	SURE ST	ATEMENT		ABBAS et al.				
						FILING DATE July 13, 2001		GROUP	1636	
				17.0	1 0.	ATENT DOCUMENTS		1010	Nese	
EXAMINER	<u> </u>	1		T	Ť			· · · · · · · · · · · · · · · · · · ·	1	
INITIAL		DOCUME! NUMBER	NT	DATE	N	IAME	CI	LASS	SUB- CLASS	FILING DATE
	AA						-		/	1
	AB				_			/		-
	AC			ļ	_			 _		
	AD			<u> </u>	4			\rightarrow	/	
~	AE				- -				/	
	AF				- -				X	
	AG			<u> </u>	- -			/	 	
	AH				_			_/_		
	AI				-			/	 \ 	
· · · · · · · · · · · · · · · · · · ·	AJ		***************************************		+		/		\longrightarrow	ļ
	AK						V			
		<u> </u>		FOREI	GN	PATENT DOCUMENTS			,	Т
EXAMINER INITIAL		DOCUMEN NUMBER	PT .	DATE	c	OUNTRY	CI	LASS	SUB- CLASS	TRANSLATION
······································	AL									Yes No
	AM							$\overline{}$		Yes No
	AN							>	K	Yes No
	AO									Yes No
	AP							/		Yes No
		ОТН	ER (Inc	luding Author	, T	itle, Date, Pertinen	t Pages,	etc.)		
IJ	AR	<u>6</u> a:	plasmid	, et al., "Tra containing Sa Verlag (1985)	acc.	formation of Candida haromyces cerevisiae	maltosa ARG4 DNA	and Pic	chia guill r. Genet.	liermondii by 9:205-209,
H	AS					formation of the Independent of Independent o				
H	AT	6 St	ructura	1 Gene RIB1 o	f P	al., "Molecular Clon ichia guillermondii ley & Sons (1995).				
EXAMINER	Dav	id =	Lam	bertson			DATI	E CONSI	DERED 10	17/03
line through	yh citat	ion if no	ence co	nsidered, whe	the 1 no	r or not citation is t considered. Inclu	in confe	ormance	with MPE	P 609. Draw
communicati	on to A	pplicant.								

DATE CONSIDERED

TECH CENTER 1600/2900 page 7 as 16

			1	AND 12 S		1EUIT U		1000/2000	Page / Of 16
					ATTY, DOCKET : 1533.0830003/			CATION NO.	,
	F	ORM P	TO-1449	TAT & TRADER	APPLICANT ABBAS et al.	4			
INFO	RMATIO	N DIS	CLOSURE ST	ATEMENT	FILING DATE	• _n	GROUP		
					July 13, 2001	· ·	1646	1636	
						· · · · · · · · · · · · · · · · · · ·	7,7		
		,		v.s.	PATENT DOCUMENT	<u> </u>		*	·
EXAMINER INITIAL		DOCU	IMENT BER	DATE	NAME	cı	LASS	SUB- CLASS	FILING DATE
	AA							7	The same of the sa
	AB	T					\	7	13
	AC	1					$\overline{}$	/	
	AD			1			7		
	AE	1		·			$\overline{}$	7	
	AF	1						X	
· · · · · · · · · · · · · · · · · · ·	AG						7		
},,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AH	1					1		
	AI	<u> </u>							
	AJ	1	***************************************						
	AK					/			
				FOREIG	N PATENT DOCUMEN	rs			
EXAMINER	1	T		1				1	
INITIAL		DOCU NUME	JMENT BER	DATE	COUNTRY	CI	LASS	SUB- CLASS	TRANSLATION
	AL						\ <u> </u>		Yes No
	AM								Yes No
									Yes
	AN	-					_/	\	No Yes
	AO								No
	AP								Yes No
	,		OTHER (Inc	luding Author,	Title, Date, Pe	rtinent Pages,	etc.)		
A	AR	2	Extracts	of the Yeast P.	., 'Biosynthesis ichia guilliermo Corp. Consultan	ndii, " Biokhimi	iya (Bi	ochemistry) 47:778-
DJ	AS	7	Synthase	of the Yeast P	., *Cloning of t ichia guilliermo uage abstract is	ndii," Genetika	a 29:92	2-927, MAI	lavin K Nauka
7	АТ	7	Mauersber	ger, S., et al	., "Candida malt	osa, " Chapter 1	12; Non	convention	al Yeasts in

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER

MEUCIVEU

AUG 1 3 2003

AUG 1 2 2003

AUU I U 2003

				, ,,,,,	1	IECH CE	MFR	1600/290	OPage 8 of 16
				THENT & TRADERIES	ATTY. DOCKET NO.	1.	APPLIC	CATION NO	
		FORM P	TO-1449	CAT & TRAUS	1533.0830003/MAC/R	GM I	09/903	3,508	
INF	ORMATIC	N DISC	LOSURE ST	ATEMENT	ABBAS et al.				
					FILING DATE July 13, 2001	L	GROUP	1636	
				v.s.	PATENT DOCUMENTS				
EXAMINER	1			1			T		
INITIAL		DOCU:		DATE	NAME	CLA	ss	SUB- CLASS	FILING DATE
	AA	IVUMB	<u> </u>				-	CIASS	ł
	AB							-/	
	AC	1					abla		f
	AD	1						/	
	AE			·			7	7	
	AF						X	\	
	AG								
	AH								
	AI					/	\longrightarrow		
	AJ					/_			
	AK				<u> </u>				(
		7		FOREIG	IN PATENT DOCUMENTS				r
EXAMINER INITIAL		DOCUI NUMBI		DATE	COUNTRY	CLAS		SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN						x		Yes No
	AO								Yes No
	AP								Yes No
		0	THER (Inc	luding Author	. Title, Date, Pertine	nt Pages, e	tc.)		
DS	AR				ligh Efficiency Transfo Bio/Technol. 8:223-22				
DJ	Neistat, M.A., et al., "Transformation of Hansenula polymorpha, Pichia guilliermondii, Williopsis saturnus Yeasts by a Plasmid Carrying the ADE2 Gene of Saccharomyces cerevisiae," Mol. Gen. Mikrobiol. Virusol. 12:19-23, Meditsina, (1986). An English language abstract is at the end of the document.								
H	ΑT	Piredda S., and Gaillardin, C., "Development of a Transformation System for the Yeast Yamadazyma (Pichia) ohmeri, Yeast 10:1601-1612, John Wiley & Sons (1994).							
EXAMINER	Deur		Luml				CONSID	10	17/03
EXAMINER: 1 line through communication	citat:	ion if	not in co	onsidered, whe onformance and	ther or not citation i not considered. Incl	s in conformude copy of	mance this	with MPER form with	0 609. Draw next

TECH CENTER 1600/2900

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1533.0830003/MAC/RGM APPLICATION NO. 09/903,508 APPLICANT ABBAS et al. FILING DATE
July 13, 2001 GROUP 4646-1636

		Т		0.	.s. patent documents			Υ			
XAMINER NITIAL		DOC	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA					\		741			
	AB										
	AC										
	AD						_/				
	AE					\	//				
	AF						X				
*	AG					/					
	AH						1-\-				
	AI										
	AJ						 				
	AK										
				FOR	EIGN PATENT DOCUMENT	8		·			
XAMINER NITIAL			UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AL							Y∈ N			
	АМ							Ye N			
	AN						Х	Ye 1			
	AO							Ye			
	AP							Ye 1			
	1		OTHER (I	ncluding Auth	or, Title, Date, Per	tinent Pages, etc.)					
H	AR	9	complem	entation of a	oning of the Candida C. albicans histidi e 165:115-120, Elsev	ne auxotroph using a	an improved	i double-ARS			
31	AS	9	Dimorph	Prillinger, H., et al., "Phytopathogenic Filamentous (Ashbya, Eremothecium) and Dimorphic Fungi (Holleya, Nematospora) with Needle-Shaped Ascospores as New Members Within the Saccharomycetaceae," Yeast 13:945-960, John Wiley & Sons (1997).							
H	AT	9	Than Sa	ccharomyces c	"Transfer and Expres erevisiae," Adv. Bio J. Reiser, Springer-	chem. Engin./Biotecl	s Genes in n 43:73-102	Yeasts Othe			
		J				DATE CONS					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next

communication to Applicant.

			\	AUG 1 2 2000	ही	IECH CENT	ER 1600/29	Page 10 of 16			
		FORM	PTO-1449	AND TEADRAIS	ATTY. DOCKET NO. 1533.0830003/MAC	APPL	CATION NO				
TNI			CLOSURE ST	PATEMENT	APPLICANT ABBAS et al.						
4.1.4	Oldari I	<i>.</i> , <i>.</i> , ., ., ., ., ., ., ., ., ., ., ., ., .,	CBOSONE 5	IA LIVERY S	FILING DATE July 13, 2001	GROUI	1636				
				บ. ธ	. PATENT DOCUMENTS						
EXAMINER INITIAL		DOC NUM	ument Ber	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA							ł .			
	AB										
	AC										
	AD						 / 				
	AE						₩				
	AF AG						<u>^ `</u>				
	HA					/	$+ \setminus -$				
	AI	-									
	ΑJ										
	AK										
				FOREI	GN PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·				
EXAMINER INITIAL		DOC:	UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AL							Yes No			
	AM							Yes No			
	AN						<u> </u>	Yes No			
	AO							Yes No			
	AP							Yes No			
			OTHER (In	cluding Author	, Title, Date, Perti	nent Pages, etc.)					
A	AR	<u>10</u>			J.R., *Cloning Genes Academic Press, Inc.		on in Yeas	t," Meth.			
25	ÀS	<u>10</u>	Transform	Scorer, C.A., et al., "Rapid Selection Using G418 of High Copy Number Transformants of <i>Pichia pastoris</i> for High-level Foreign Gene Expression," Bio/Technology 12:181-184, Nature Publishing Co. (1994).							
H	АТ	<u>10</u>	guillier	Shavlovskii, G.M., et al., "Flavinogenous Mutant of the Yeast Pichia guilliermondii with Damaged Transport of Iron," Mikrobiologiia 45:313-318, Nauka (1976). An English language abstract is at the end of the document.							
EXAMINER <	Da	بنوا	Lan	nberte	ion	DATE CONSI	DERED 16	17/03			
					ether or not citation						
line throug				onformance and	i not considered. In	clude copy of this	form with	n next			

AUG 1 2 2003

AUG 1 3 2003

1046

-1636

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

communication to Applicant.

ATTY. DOCKET NO.
1533.0830003/MAC/RGM

APPLICANT
ABBAS et al.

FILING DATE

TECH CENTER 1000/2900 Page 11 of 16

APPLICATION NO.
09/903,508

GROUP

GROUP

U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER CLASS AA AB AC AD AE AF AG AН ΑI ΑJ AΚ FOREIGN PATENT DOCUMENTS EXAMINER CLASS DOCUMENT DATE COUNTRY SUB-TRANSLATION INITIAL NUMBER CLASS Yes ALNo Yes No AM Yes AN No Yes No AO Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Shavlovskii, G.M., et al., "Activity of the second step flavinogenesis enzyme, 2,5-diamino-6-hydroxy-4-ribosylaminopyrimidine-5'-phosphate reductase, in the yeast Pichia guilliermondii, Mikrobiologiya/Microbiology 50:752-755, Consultants AR 11 Bureau, New York, Plenum Publishing Corp. (1981). Sherman, F., et al., "Laboratory Course Manual for Methods in Yeast Genetics," AS 11 Cold Spring Harbor Laboratory Press, pp. 91-103,117-122(1986). Sibirnyi, A.A., et al., "Active Transport of Riboflavin in the Yeast Pichia guilliermondii. Detection and Some Properties of the Cryptic Riboflavin Permease. ΑT 11 Biokhimiia 42:1841-1851, Nauka (1977). An English language abstract is at the end of the document. EXAMINER DATE CONSIDERED 10/7/03 Sem EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next

July 13, 2001

NEUCIVED

. «		•	•		NEUEIVED				
•	•		/	PEICH		AU	G 1 3 20	003	
			(0	12200		TECH CE	NTER 16	nn/29nn	Page 12 of 16
				A COST	ATTY. DOCKET N 1533.0830003/M	ο.	APPLI	CATION NO	
			TO-1449	TEM & TO	APPLICANT ABBAS et al.				
INF	ORMATIC	ON DIS	CLOSURE ST	ATEMENT	FILING DATE July 13, 2001		GROUE	1636	
				U.S.	PATENT DOCUMENTS		1-1040	108 V	
EXAMINER INITIAL		DOCI	JMENT BER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA						/		
	AB	-		!				 	
	AC			<u> </u>			\	 / 	
	AD AE					<u></u>	\	//	
	AF	1	<u> </u>				,	*	
	AG								
	АН								
	AI	_							
·	ΑJ				<u> </u>		/	 	<u> </u>
	AK			FORETG	N PATENT DOCUMENT	.g	/		!
EXAMINER INITIAL		DOCU	JMENT BER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
									Yes
	AN	1							No Yes
	AO	-					/		No Yes
	AP								No No
	_	·	OTHER (Inc	luding Author,	Title, Date, Per	tinent Page	s, etc.)		
Ð	Sibirnyi, A.A., et al., "Effect of Glucose and its Derivates on Systems of Riboflavin Uptake and Excretion in Yeast Pichia guilliermondii," Biokhimiia 43:1414-1422, Nauka (1978). An English language abstract is at the end of the document.								
H	AS	Sibirnyi, A.A., and Shavlovskii, G.M., "On Inhibition of Alkaline Phosphatase I of Pichia guilliermondii Yeast in vitro and in vivo," Ukr. Biokhim. Zh. 50:212-217, Naukova dumka (1978). An English language abstract is at the end of the document.							
H	AT 12 Sibirny, A.A., "Pichia guilliermondii," in: Nonconventional Yeasts in Biotechnology: A Handbook, Wolf, K., ed., Springer-Verlag, pp.255-275 (1996).								
EXAMINER	<u>بر</u>	۱ ا	P.	1		D	ATE CONSI	DERED	12/03
EXAMINER:	(nitial	if x	ference co	nsidered, whet	her or not citati	ion is in co	nformance	with MPE	P 609. Draw
line through				nformance and	not considered.	Include cop	y of this	s form with	n next

AUG 1 3 2003

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

TECH CENTER 1600/2900 PAPPLICATION NO. 09/903,508 Page 13 of 16 ATTY. DOCKET NO. 1533.0830003/MAC/RGM APPLICANT ABBAS et al FILING DATE GROUP

-					FILING DATE July 13, 2001	GROUI	-1636				
				℧.	S. PATENT DOCUMENTS						
EXAMINER INITIAL			CUMENT	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA							1			
	AB				€ Company of the Com	The same of the sa					
	AC										
	AD										
	AE										
	AF						X				
	AG						Δ				
	АН										
	AI			\							
	AJ										
	AK					V					
				FORE	IGN PATENT DOCUMENTS						
EXAMINER INITIAL			UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AL							Ye. N			
	AM							Ye:			
	AN						X	Yes No			
	AO		· · · · · · · · · · · · · · · · · · ·					Yes			
**	AP							Yes No			
	1 222		OTHER (In	luding Butho	or, Title, Date, Pertiner	t Bacas etc \					
Ñ	AR	13	Sreekrist	ına, K., and	Kropp, K.E., * <i>Pichia pas</i> f, ed., Springer-Verlag,	storis," in Nonc		l Yeasts in			
Ŋ	AS	13	Candida 1	Stahmann, KP., et al., "Three biotechnical processes using Ashbya gossypii, Candida famata, or Bacillus subtilis compete with chemical riboflavin production," Appl. Microbiol. Biotechnol. 53:509-516, Springer-Verlag (May 2000).							
H	AT	Steiner, S., and Philippsen, P., "Sequence and promoter analysis of the highly expressed TEF gene of the filamentous fungus Ashbya gossypii," Mol. Gen. Genet. 242:263-271, Springer-Verlag (1994).									
EXAMINER (<u> </u>		P	De at A		DATE CONSI	DERED	12/03			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next 1017/03 communication to Applicant.

TEUEIVEU

AUG 1 3 2003 TECH CENTER 1600/2900 Page 14 of 16 ATTY, DOCKET NO. 1533.0830003/MAC/RGM APPLICATION NO. 09/903,508 FORM PTO-1449 APPLICANT ABBAS et al INFORMATION DISCLOSURE STATEMENT FILING DATE July 13, 2001 GROUP 1616-1636 PATENT DOCUMENTS U.S. DATE NAME CLASS SUB-FILING DATE CLASS

ΑE ΑF AG AН AΙ ΑJ AK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS Yes AT. No Yes ΑM No

Yes AN No Yes AO No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Takagi, M., et al., "Construction of a Host-Vector System in Candida maltosa by AR 14 Using an ARS Site Isolated from Its Genome, J. Bacteriol. 167:551-555, American

Society for Microbiology (1986). Thompson, J.R., et al., "An Improved Protocol for the Preparation of Yeast Cells for Transformation by Electroporation," Yeast 14:565-571, John Wiley & Sons AS 14 (1998).

Voronovsky, A., and Sybirny, A.A., "Development of cloning and expression transformation systems for nonconventional yeasts," *Biopolymers and Cell 15*:122-132, Naukova Dumka (March-April 1999). An English language summary is at the end <u>14</u> of the document.

EXAMINER

AΤ

EXAMINER

INITIAL

DOCUMENT

NUMBER

AA AB AC AD

> DATE CONSIDERED 7/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

NEUEIVEU

AUG 1 3 2003

1104 1 0 2005

				(MR 11 PR		IECH	CENTER	1600/2900	age 15 of 16	
				N. S.	ATTY. DOCKET NO 1533.0830003/M	ο.	APPLI	CATION NO.		
	1	FORM P	TO-144	STEMT & TRADE	APPLICANT	AC/ NON	105750	2,300		
INFO	RMATIC	N DISC	CLOSURE	STATEMENT	ABBAS et al. FILING DATE GROUP					
					July 13, 2001		1646	-1636		
	·			ช.8.	PATENT DOCUMENTS	· 	- Carlot	τ		
EXAMINER INITIAL			MENT	DATE	NAME		CLASS	SUB- CLASS	FILING DATE	
<u> </u>	AA	NUME	BER				<u> </u>	7		
	AB									
	AC									
	AD						$\overline{}$	<u> </u>		
	AE							/		
	AF							\		
	AG						/	$+ \overline{}$		
	AH						/	+		
	AI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				/	 		
	AK	-					/			
	1			FOREIG	N PATENT DOCUMENT	s			·	
EXAMINER										
INITIAL		DOCU	JMENT BER	DATE	COUNTRY	Ì	CLASS	SUB- CLASS	TRANSLATION	
	1	1.0							Yes	
	AL	 					$-\!$	 	No Yes	
1	AM	1.							No	
								*	Yes No	
	AN								Yes	
	AO			·			/_		No	
	AP]							Yes No	
	10		OTHER	(Including Author,	, Title, Date, Pex	tinent Page	s, etc.)			
H	AR	15	Flavi: 1-138	nomenic Veasts Pic	elopment of Geneti chia guilliermondi nces of the Ukrain	i and Candio	ia famata	. Dissert	ation, pp.	
H	AS	<u>15</u>	Voronovsky, A.Y., "Development of Genetic Transformation Systems for the Flavinogenic Yeasts Pichia guilliermondii and Candida famata," pp. 1-97, Ralph McElroy Translation Company, Austin, Texas (June 2001).							
DJ.	ΑT	Yang, C., et al., "Conservation of ARS Elements and Chromosomal DNA Replication Origins on Chromosomes III of Saccharomyces cerevisiae and S. carlsbergensis," Genetics 152:933-941, Genetics Society of America (July 1999).								
EXAMINER S	\mathcal{D}^{v}	ام` ما	1		t Am	D	ATE CONS	IDERED (17/03	
EXAMINER: I	nitial	if r	eferenc	e considered whe	ther or not citat	ion is in co	nformanc	e with MPE s form wit	P 609. Draw h next	
communication				III CONTOLMANCE AND	constanted,		•			

HEURIVED

AUG 1 3 2003

				1 1 2		<u>IEU</u>	H CENT	R 1600/20	fage 16 of 16
				SEE	ATTY. DOCKET NO. 1533.0830003/MAC/R		APPLI	CATION NO	
			PTO-1449	TEM & TRA	APPLICANT ABBAS et al.				***************************************
INF	ORMATIO	ON DIS	CLOSURE STA	TEMENT	FILING DATE July 13, 2001		GROUP	1636	·····
				v.s.	PATENT DOCUMENTS				
EXAMINER INITIAL			ument Ber	DATE	name		CLASS	SUB- CLASS	FILING DATE
	AA						1		
	AB			and the state of t					
	AC							 /-	
<u> </u>	AD_	-					$\overline{}$	 / 	
	AE							₩	
	AF	+-						<u> </u>	
 	AG AH	┪						 \ 	
	AI						-/-		
	AJ	1					/		
· · · · · · · · · · · · · · · · · · ·	AK						/	1	
				FOREIG	N PATENT DOCUMENTS	****			
EXAMINER									
INITIAL		DOC	UMENT BER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL						\		Yes No
	AM								Yes No
		1			<u> </u>				Yes
	AN	_					$-\!\!\!\!/$		No Yes
	AO	-					/		No Yes
	AP					/			No
	·		OTHER (Inc.	luding Author,	Title, Date, Pertine	nt Pages	, etc.)		
Ðſ	AR	<u>16</u>	Its URA3 (Sene and a Home	gh-Efficiency Transfo ologous Autonomous Rep , American Society fo	plication	n Sequen	ce, ARS2,	
#	AS	<u>16</u>	first stag	ge of flavinoge plase, in Esche 26:614-620, MA	, "Cloning of the RIB1 enesis in the yeast P erichia coli cells," IK Nauka (1990). An E	ichia gu	illiermo	ndi, GTP	
H	Zvjagilskaia, R.A., et al., "The Respiration System of the Yeast Pichia guilliermondii at Different Levels of Flavinogenesis," Mikrobiologiia 47:975-984, Nauka (1978). An English language abstract is at the end of the document.								
EXAMINER)ai	rial	1	nleit	41	DA	TE CONSI	DERED 16	7/03
EXAMINER:	nitial	if r	ference co	nsidered, whet	her or not citation i	s in con	formance	with MPE	9 609. Draw
communication				nrormance and	not considered. Incl	uae copy	OL Chis	TOTAL WIE	, next

SKOP_DC1:34767.1